CIRCUSTM ACOUSTIC SUSPENSION

TYPE:

PROJECT NAME:



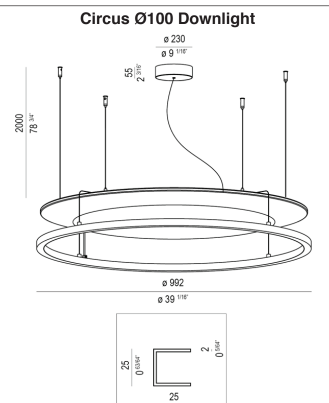
Diffused light suspension fixture. Curved aluminum structure in matte black, white or painted gold. Built-in flexible LED strip and opal PMMA diffuser. Metal ceiling canopy in matte white, black or painted gold.

	_	_	_
Structure Finish	Acoustic Fabric	LED	Remote Driver Option
O Matte Black	See page 4	○ 2700K	120V 0-10V Dimming
O Matte White		○ 3000K	277V 0-10V Dimming
O Painted Gold		○ 3500K	
		○ 4000K	
	Structure Finish O Matte Black Matte White	Structure Finish Acoustic Fabric O Matte Black See page 4 Matte White See page 4	Structure Finish Acoustic Fabric LED O Matte Black See page 4 2700K Matte White 3000K 3000K Painted Gold 3500K

A Luminart BRAND

WWW.LEDOLOGY.C

CIRCUSTM ACOUSTIC SUSPENSION



Model: L03S100DI

Description: Diffused light hanging luminaire for architectural lighting and acoustic control.

Application: Architectural indoor lighting

Materials: Aluminum structure, Opal PMMA diffuser

Structure Finishes: Matte black, matte white, painted gold

0 63/64

Acoustic Panel: Honeycomb polycarbonate acoustic panel with a removable cover in 100% polyester

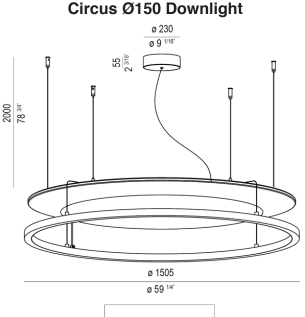
Acoustic Fabric: See page 4

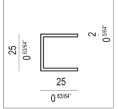
Ш ш Т Light source: LED 74W, 24V, 10360 Lm. Downward emission. 80CRI. IP20.

Light control: Dimmable with 0-10V or TRIAC dimming

TYPE:







Model: L03S150DI

Description: Diffused light hanging luminaire for architectural lighting and acoustic control.

Application: Architectural indoor lighting

Materials: Aluminum structure, Opal PMMA diffuser

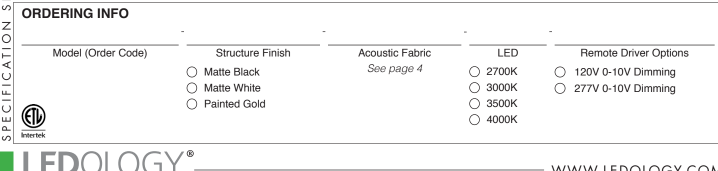
Structure Finishes: Matte black, matte white, painted gold

Acoustic Panel: Honeycomb polycarbonate acoustic panel with a removable cover in 100% polyester

Acoustic Fabric: See page 4

Light source: LED 108W, 24V, 15120 Lm. Downward emission. 80 CRI. IP20.

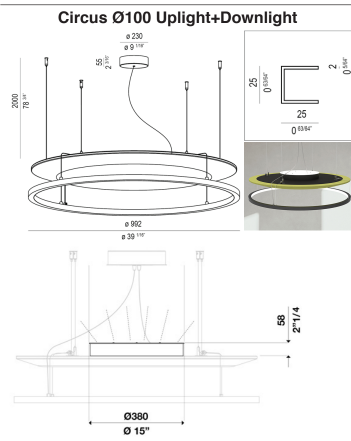
Light control: Dimmable with 0-10V or TRIAC dimming



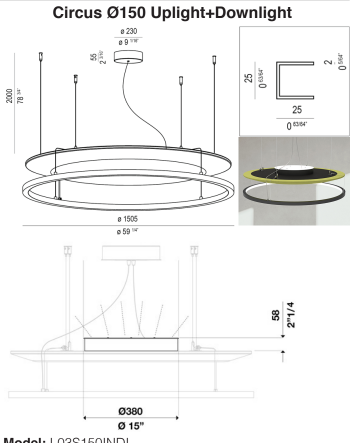
A Luminart BRAND

CIRCUSTM





PROJECT NAME:



Model: L03S100INDI

Description: Diffused light hanging luminaire for architectural lighting and acoustic control.

Application: Architectural indoor lighting

Materials: Aluminum structure, Opal PMMA diffuser

Structure Finishes: Matte black, matte white, painted gold

Acoustic Panel: Honeycomb polycarbonate acoustic panel with a removable cover in 100% polyester

Acoustic Fabric: See page 4

Light source: LED (74W down, 17W up), 24V, (10360 Lm down, 2240 Lm up). Downward+Upward emission. (80CRI down, 90CRI up). IP20.

Light control: Dimmable with 0-10V or TRIAC dimming

Model: L03S150INDI

Description: Diffused light hanging luminaire for architectural lighting and acoustic control.

Application: Architectural indoor lighting

Materials: Aluminum structure, Opal PMMA diffuser

Structure Finishes: Matte black, matte white, painted gold

Acoustic Panel: Honeycomb polycarbonate acoustic panel with a removable cover in 100% polyester

Acoustic Fabric: See page 4

Light source: LED (108W down, 17W up), 24V, (15120 Lm down, 2240 Lm up). Downward+Upward emission. (80CRI down, 90CRI up). IP20.

Light control: Dimmable with 0-10V or TRIAC dimming

ORDERING INFO	
---------------	--

Model (Order Code)

Ш

ш Т S

SPECIFICATION

Œŀ

Intertek

- Structure Finish O Matte Black Matte White Ο O Painted Gold
- Acoustic Fabric See page 4

- **Remote Driver Options** \bigcirc
- 120V 0-10V Dimming 277V 0-10V Dimming \bigcirc
- 3000K 3500K

○ 2700K

LED

- Ο
- \bigcirc 4000K



TYPE:

PROJECT NAME:

